


Site Name: Task Order 62 CES Environmental		Operational Period: Date: 11-7-2014		U.S. EPA Region 6				
Branch: Federal		Division/Group: Response		DAILY WORK ORDER				
Emergency and Rapid Response Service								
WORK AUTHORIZED:								
Continue to pump water on site as necessary depending on rainfall.								
Continue development of profiles and disposal of sludge, liquids, and solids.								
Continue sludge removal operations.								
Site Cercis:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager				
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal				
Task Order: 062		Date: 11.7.2014 Time:1700		Date: 11.7.2014 Time: 1700				
PERSONNEL ON-SITE:		QTY	Used	Unused	EQUIPMENT ON-SITE:	QTY	USED	Unused
Response Manager	1	1			Pick -up Truck	3	3	
Foreman	1	1			Generator	1	1	
Health and Safety Manager	1	1			Trash Pumps	2	2	
Truck Driver	1	1		Air Mover	Multiple Gas Monitor	1	1	
Laborer	5	5			Frac Tank w Liner	1	1	
					4,000 PSI Pressure Washer	1	1	
					4 Man 12 Bottle Breathing Air	2	2	
PERSONNEL OFF-SITE					Open Top Roll Off	3	3	
Subcontract Manager	2	2			Vacuum Truck Air Mover	2	2	
Health and Safety Manager	0	0			Carbon Vapor Unit	1	1	
Transport and Disposal Coord	1	1			SCBA	2	2	
Field Cost Accountant	1	1			Vacuum Boxes	10	10	
					5000 lb Overhead Lift	1	1	
					Storage Trailer	1	1	
WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary)(Input for day's 1900-5Pon5):								
Crew pumped 17,539 gallons of water to the sanitary sewer. Crew cleaned the working bays after Dynamic Rentals removed boxes VB 639 and VB 640. Crew removed sludge and decontaminated debris from two poly vats. Crew set up for removal of liquids from VB 633. H2S was detected 6-10 PPM and operation was discontinued due to safety concerned with children in the playground downwind of operations. Crew continued to clean up the site and prepare for the weekend.								
Dynamic Rentals delivered two more vacuum boxes and one more open top box. They removed VB 639 and VB 640 from the work bay. Sprint Waste picked up VB 25206 (formerly VB 610, VB 618 and VB 640) and VB 25251 (formerly VB 618) for transportation and disposal at Veolia ES Technical Solutions.								
RM coordinated site activities with the Foreman and transport of sludge boxes to Veolia. He completed the daily paperwork and started procurements of analytical services. He completed the weekly CB&I safety meeting.								
H/S completed daily safety paperwork, conducted the site meeting and air monitoring.								
OSC		Date:	Time:		RM 		Date: 11.10.2014	Time:0830
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):								
Continue removal of sludge from VB 633. Continue strict air monitoring.								
Continue to remove water from the North Ponds to the sanitary sewer.								
Relocate VB 633 to the working bay.								